

RECEIVED
CENTRAL FAX CENTER

NOV 15 2006

In the Claims

1

2 1. (Original) An apparatus for reproducing an ~~audio~~
3 presentation provided by transmitted signals, the apparatus
4 comprising:

5 a digital radio, the digital radio programmed to
6 separate signals of a selected instrument from transmitted
7 signals;

8 an automatic selected instrument adapted to be
9 activated by electrical control signals; and

10 an interface unit for reformatting the separate
11 signals into the control signals.

12

13 2. (Original) The apparatus as recited in claim 1
14 wherein the activation of the automatic selected instrument
15 is synchronized with the separate signals.

16

17 3. (Original) The apparatus as recited in claim 1 wherein
18 the separate signals are transmitted in the digital
19 carriers of the digital radio transmission.

20

21 4. (Original) The apparatus as recited in claim 1
22 wherein the separate signals are transmitted as a program
23 service component of the transmitted digital radio
24 transmission.

25

26 5. (Original) The apparatus as recited in claim 1
27 wherein the digital radio programmed to separate signals of
28 a second selected instrument from transmitted signals; the
29 apparatus further comprising:

1 a second automatic selected instrument adapted to be
2 activated by electrical control signals; and
3 an interface unit for reformatting the separate
4 signals of the second selected instrument into the control
5 signals for the second automatic selected instruments.

6
7 **Please amend Claim 6 as follows.**

8
9 6. **(Currently Amended)** A method for reproduction of a
10 transmitted audio presentation received by a digital radio,
11 the method comprising:

12 playing the transmitted audio presentation over a
13 speaker system;

14 in the digital radio, separating the signals for a
15 selected instrument from the audio presentation;

16 generating control signals capable of driving a
17 selected automatic instrument; and

18 driving the selected automatic instrument in
19 synchronism with the audio presentation.

20
21 7. **(Original)** The method as recited in claim 6
22 further comprising driving the selected automatic
23 instrument in synchronism if the signals separated from the
24 audio presentation.

25
26 **Please amend Claim 8 as follows.**

27
28 8. **(Currently Amended)** An apparatus for reproducing an
29 audio presentation, the apparatus comprising:

1 a processing unit in a digital radio receiving an
2 audio presentation, the processing unit separating selected
3 instrument signals from the audio presentation;
4 at least one speaker responsive to output signals from
5 the processing unit for reproducing the audio presentation;
6 an interface unit for reformatting the separated
7 selected instrument signals from the processing unit into
8 control signals; and
9 an automatic selected musical instrument responsive to
10 control signals from interface unit for reproducing the
11 audio presentation of the selected instrument.

12
13 **Please cancel Claim 9.**

14
15 9. (Cancelled)

16
17 10. (Original) The apparatus as recited in claim 8
18 wherein the output signal from the processing unit includes
19 the separated selected signals.

20
21 11. (Original) The apparatus as recited in claim 8
22 wherein the output signal from the processing unit does not
23 include the separated selected signals.

24
25 12. (Original) The apparatus as recited in claim 8
26 wherein the processing unit separates second selected
27 instrument signals from the audio presentation;
28 a second interface unit for reformatting the separated
29 second selected instrument signals from the processing unit
30 into second control signals; and

1 a second automatic selected musical instrument
2 responsive to second control signals from interface unit
3 for reproducing the audio presentation of the second
4 selected instrument.

5

6 13. (Original) The apparatus as recited in claim 8
7 wherein the audio presentation from the speakers is
8 synchronized with the audio presentation of the automatic
9 selected musical instruments.

10